REMARKS

Claims 1 and 51 have been amended to clarify the claim language. No new matter has been added. Claims 1-9, 11-23 and 25-66 remain pending in this application and all stand rejected under 35 U.S.C. § 103(a) as allegedly being obvious over Burbank (6312429) in view of Wampler (6165175) and further in view of Mahvi (2002/0022864). Without conceding that Mahvi is actually prior art, Applicants respectfully traverse and request reconsideration and withdrawal of the rejections.

As a preliminary matter, Applicants reserve the right to submit evidentiary affidavits or declarations under 37 C.F.R. §1.131 to antedate the Mahvi publication for purposes of removing it as prior art under §103/102(e)(1). In the meantime, Applicants respectfully submit that the question of whether Mahvi is properly prior art as to the present application is moot, since it does not provide a proper basis for sustaining the present claim rejections.

In order to establish a case of obviousness under 35 U.S.C. §103 by combining references, there must be some suggestion or motivation provided either in the references themselves or in the generally available knowledge to combine the reference teachings, as well as some reasonable expectation of success in so doing. (M.P.E.P. §706.02(j)). According to the Office Action:

[I]t would have been obvious to one having ordinary skill in the art at the time the invention was made to make the electrode arrays of Burbank bipolar based on the Wampler et al. teaching that it is advantageous to use a bipolar device when cutting tissue as is the case with the electrode arrays of Burbank, to ensure that the flow of current is confined to the tissue in the instrument and to a significantly lesser extent to the tissue adjacent the instrument. It would have also been obvious based on the Mahvi teaching that the structural bipolar connection of electrode arrays are old and well known in the art.

Applicants respectfully disagree. The mere fact that references can be combined or modified does not render the resultant combination obvious unless the prior art also suggests the desirability

of the combination. M.P.E.P. §2143.01 (citing *In re Mills*, 916 F.2d 680, 682, 16 USPQ2d 1430, 1432 (Fed. Cir. 1990) (Although a prior art device "may be capable of being modified to run the way the apparatus is claimed, there must be a suggestion or motivation in the reference to do so.")) The fact that the claimed invention in within the capabilities of one of ordinary skill in the art is not sufficient to established obviousness. M.P.E.P. §2143.01 (citing *Al-Site Corp. v. VSI Int'l Inc.*, 174 F.3d 1308, 50 USPQ2d 1161 (Fed. Cir. 1999) (The level of skill in the art cannot be relied upon to provide the suggestion to combine references.))

The Burbank device deploys a plurality of locator wires 42 and 50 attached to a trocar 22 into tissue "to anchor the trocar 22 in place, and to identify the tissue to be removed in <u>subsequent</u> surgery." (Col. 11, line 65 to col. 12, line 6, emphasis added). "When the surgeon [later] opens the tissue region, the trocar and the deployed locator wires 42, 50 provide the surgeon direct indication of the area of tissue to be removed or otherwise operated upon." (Col. 12, lines 22-25). This biopsy is "to determine whether or not [the removed mass] is malignant." (Col. 1, lines 29-30).

The tips of the locator wires may be electrically energized to facilitate their deployment "electrosurgically" by cutting tissue directly adjacent to the wires, but the wires 42 and 50 are *not* used to perform an ablation procedure by cutting tissue between the wires.

Thus, the "electrosurgical lesion location device" disclosed and described in Burbank is used to isolate and mark tissue that is to be subsequently removed surgically and analyzed histopathologically to search for signs of malignancy. It is not a device used to ablate the tissue. Rather, the electrosurgical aspects of Burbank are employed for the purpose of facilitating movement of the trocar tip 30, and locator wires 42 and 50, through tissue and into position, before the handle 24 is removed and the patient operated on.

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Incorporating Wampler's bi-polar electrosurgery device or Mahvi's ablation electrode into Burbank's respective pluralities of locator wires would result in a thermal ablation of the tissue between the locator wires instead of cutting the tissue directly in front of the locator wires. This ablation would destroy the tissue between the locator wires and affect the ability of those wires to anchor the trocar. Also, the destroyed tissue would be unavailable for histopathological examination, which may lead to a failure to diagnose a malignancy. As such, the proposed modification of Burbank in light of Wampler or Mahvi renders Burbank, unusable for its intended purpose, i.e. securing a trocar and biopsying tissue for histopathological examination. Consequently, there is no suggestion or motivation in Wampler or Mahvi to make the proposed modification to Burbank. M.P.E.P. §2143.01 (citing *In re Gordon*, 733 F.2d 900, 221 USPQ 1125 (Fed. Cir. 1984)).

Modifying the locator wires disclosed in Burbank to include Wampler's bi-polar electrosurgery device or Mahvi's ablation electrode is equivalent to turning the liquid strainer in *In re Gordon* upside down, because ablating the tissue between the locator wires would both render that tissue unavailable for histopathological analysis and reduce the anchoring ability of the locator wires. Modifying the locator wires disclosed in Burbank to include Wampler's bi-polar electrosurgery device or Mahvi's ablation electrode is not like the modification in *In re Dance*, because ablation of tissue between the locator wires is not merely an added function, but instead renders Burbank's locator wires unusable for their intended purpose. M.P.E.P. §2143.01 (citing *In re Dance*, 160 F.3d 1339, 1344, 48 USPQ2d 1635, 1638 (Fed. Cir. 1998)).

For the foregoing reasons, Applicants respectfully submit that there is no suggestion or motivation to modify Burbank in light of either Wampler or Mahvi, except using hindsight based on Applicants' disclosure, which is not a proper motivation to combine references. As such, Applicants respectfully request that the rejections of claims 1-9, 11-23 and 25-66 under §103(a) be withdrawn.

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CONCLUSION

Based on the foregoing, the claims are believed in condition for allowance. If the Examiner has any questions or comments regarding this response, the Examiner is respectfully requested to contact the undersigned at the number listed below.

Respectfully submitted, BINGHAM MCCUTCHEN LLP

Dated: //- 22-05

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